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10/642,846	08/18/2003	Michael Ben Sellers	133859 (MHM 14930US01)	4471	
23446	7590 06/23/2005		EXAM	EXAMINER	
	EWS HELD & MALL MADISON STREET	FETZNER, TIFFANY A			
SUITE 3400			ART UNIT	PAPER NUMBER	
CHICAGO,	IL 60661		2859		
			DATE MAILED: 06/23/200	5	

Please find below and/or attached an Office communication concerning this application or proceeding.

			H.
	Application No.	Applicant(s)	
	10/642,846	SELLERS ET AL.	
Office Action Summary	Examiner	Art Unit	
	Tiffany A. Fetzner	2859	
The MAILING DATE of this communication Period for Reply	appears on the cover sheet wil	h the correspondence address	
A SHORTENED STATUTORY PERIOD FOR RETHE MAILING DATE OF THIS COMMUNICATION - Extensions of time may be available under the provisions of 37 CF after SIX (6) MONTHS from the mailing date of this communication. If the period for reply specified above is less than thirty (30) days, a lf NO period for reply is specified above, the maximum statutory period for reply within the set or extended period for reply will, by six Any reply received by the Office later than three months after the meanned patent term adjustment. See 37 CFR 1.704(b).	ON. R 1.136(a). In no event, however, may a re a reply within the statutory minimum of thirty striod will apply and will expire SIX (6) MON' tatute, cause the application to become AB.	ply be timely filed (30) days will be considered timely. "HS from the mailing date of this communication. ANDONED (35 U.S.C. § 133).	
Status			
 1) ⊠ Responsive to communication(s) filed on 0 2a) ⊠ This action is FINAL. 2b) ☐ 3 3) ☐ Since this application is in condition for allocation accordance with the practice und 	This action is non-final. owance except for formal matte		
Disposition of Claims			
4)	drawn from consideration.		
Application Papers			
9) The specification is objected to by the Exar 10) The drawing(s) filed on 23 December 2003 Applicant may not request that any objection to Replacement drawing sheet(s) including the co 11) The oath or declaration is objected to by the	is/are: a) accepted or b) the drawing(s) be held in abeyan rection is required if the drawing(ce. See 37 CFR 1.85(a). s) is objected to. See 37 CFR 1.121(d).	
Priority under 35 U.S.C. § 119			
12) Acknowledgment is made of a claim for form a) All b) Some * c) None of: 1. Certified copies of the priority docum 2. Certified copies of the priority docum 3. Copies of the certified copies of the application from the International But * See the attached detailed Office action for a	nents have been received. nents have been received in A priority documents have been ıreau (PCT Rule 17.2(a)).	oplication No received in this National Stage	
Attachment(s) 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SI	Paper No(s	ummary (PTO-413))/Mail Date ıformal Patent Application (PTO-152)	
Paper No(s)/Mail Date	6) Other:		

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DETAILED Final ACTION

Information Disclosure Statement

1. The information disclosure statement (IDS) submitted on 08/18/2003 is in compliance with the provisions of 37 CFR 1.97. Accordingly, the examiner has considered the information disclosure statement.

Drawings

2. The Formal drawings submitted December 23rd 2003 have been approved by the official draftsperson and are acceptable to the examiner.

Canceled Claims

3. Claims 4, 11, and 16 are canceled as per applicant's April 8th 2005 response, which amends the independent claims to include the canceled limitation.

Response to Arguments

- 4. Applicant's arguments with respect to **claims 1-3, 5-15,** and **17-20** from the April 8th 2005 Amendment and response have been considered but are not persuasive because applicant's claims do not support applicant's argued position, and applicant's arguments fail to point out why the prior arts of **Hirata** US patent 4,594,781 issued September 4th 1990, and **Feenan** PCT publication WO 01/25808 A1 published 12 April 2001, are not capable of being combined with by **Edelstein et al.,** 6,441,614 B1 issued August 27th 2002, filed December 2nd 1999;, or why the combinations presented by the examiner would not result in applicant's invention. Applicant only tangibly argues the **Edelstein et al.,** reference, and the arguments made to overcome the **Edelstein et al.,** reference are not persuasive because applicant argues features which are not clearly and definitively set forth in the amended claims.
- 5. Applicant does not state that the amended "<u>damping layer comprising at least</u> one viscoelastic layer composed of at least one of foam and rubber" is a "**separate**" viscoelastic layer "<u>consisting only</u>" <u>of either foam, rubber or both foam and rubber</u>".
- 6. Applicant argues that because the **Edelstein et al., also includes a cement component** with the viscoelastic foam / rubber that the reference should be excluded
 from the prior art considered by the examiner. However, the word <u>"comprising" is open</u>
 ended and does not preclude an additional component (i.e. such as the cement of

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Edelstein et al., from being part of the viscoelastic dampening layer. Therefore, applicant's argument is not persuasive.

- 7. In order for applicant's argument to be supported by the amended claims applicant needs to require that the damping layer is a "separate" viscoelastic layer "consisting only" of at least one of "either foam, rubber, or form and rubber combined". Additionally, applicant needs to clarify why the positioning of the "viscoelastic layer(s)" of the prior arts of Hirata and Feenan which use foam / rubber material for damping/dampening without cement cannot be combined with either Edelstein et al., or each other, to produce applicant's invention. Since the use of foam / rubber for damping between different MRI components is specifically taught by these references. (i.e. a tangible argument concerning the difference between the prior arts of Hirata and Feenan, how the art teaches away from applicant's invention is missing.)
- 8. The **Edelstein et al., Hirata,** and **Feenan** references clearly teach and show the inner and outer gradient coil assemblies as two separate components. The examiner also notes that contrary to applicant's arguments on pages 2-4 of the December 21st 2004 remarks, or the April 8th 2005 response that **amended claim 1** fails to actually recite the inner and outer gradient coil assemblies as "individually separate" components.

Claim Objections resulting from the April 8th 2005 Response

- 9. Claims 2, 5, 6, 7, 9, 14, 17, 18 and 19 are objected to because of the following informalities:
- A) As a result of the applicant's April 8th 2005 amendment to **claim 1** there is an antecedent basis problem with claim 2. Claim one requires "a damping layer" (i.e. only one layer) having "at least one ("separate") viscoelastic layer", in order to make claim 2 follow from claim 1 applicant should amend claim 2 to state: "said damping layer comprises two "separate" viscoelastic layers "consisting only" of at least one of "either foam, rubber, or form and rubber combined with at least one high modulus cylinder sandwiched between the two viscoelastic layers.
- B) With respect to Claim 5, applicant needs to provide clarification as to what material comprises the "additional damping layer" without this distinction the examiner

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can not distinguish applicant's invention from prior arts such as the **Edelstein et al.**, **Hirata**, and **Feenan** references which may include other damping materials such as cement etc.,. The examiner suggests applicant consider amending **claim 5**, to clarify that the "at least one additional damping layer positioned between said outer gradient coil assembly and said magnet assembly **consists only** of either foam, rubber, or form and rubber combined.

- Mith respect to Claim 6, applicant needs to provide clarification as to what material comprises the "additional damping layer" without this distinction the examiner can not distinguish applicant's invention from prior arts such as the Edelstein et al., Hirata, and Feenan references which may include other damping materials such as cement etc.,. The examiner suggests applicant consider amending claim 6, to clarify that the "at least one additional damping layer positioned between said inner gradient coil assembly and said patient positioning area consists only of either foam, rubber, or form and rubber combined.
- D) As a result of the applicant's April 8th 2005 amendment to claim 1 there is an antecedent basis problem with claim 7. Claim 1 requires "a damping layer" (i.e. only one layer) having "at least one ("separate") viscoelastic layer", in order to make claim 2 follow from claim 1 applicant should amend claim 7 to state: "said at least one damping layer comprises: a plurality of high modulus cylinders with a plurality of "separate viscoelastic layers consisting only" of at least one of "either foam, rubber, or form and rubber combined with a plurality of high modulus cylinders, and wherein each one of said plurality of high modulus cylinders is positioned between at least two 'separated' viscoelastic layers".
- E) With respect to Claim 9, applicant needs to provide clarification that in the second limitation of "pouring a liquid viscoelastic material of at least one of foam and rubber consisting of only foam, rubber, or both foam and rubber combined into the space; allowing the liquid viscoelastic material to solidify within the space in order to form a separate damping layer between the first gradient coil assembly and the second gradient coil assembly." Without this distinction the examiner can not distinguish applicant's invention from prior arts such as the Edelstein et al., Hirata, and Feenan

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references which may include other damping materials such as cement etc., Additionally, applicant needs to clarify why the positioning of the "viscoelastic layer(s)" of the prior arts of **Hirata** and **Feenan** which use foam / rubber material for dampening without cement cannot be combined with **Edelstein et al.,** or each other to produce applicant's invention. Since the use of foam / rubber for damping between different MRI components is specifically taught by these references.

- F) With respect to Claim 14, applicant needs to remove the intended use from the first limitation (i.e. remove "for generating" and insert "configured to generate"), in order to have every limitation receive patentable weight. Additionally, applicant should replace "two viscoelastic layers" at the end of claim 14 with "two separate viscoelastic layers, wherein each of said viscoelastic layers consists of only foam, rubber, or both foam and rubber combined.
- Mith respect to Claim 17, applicant needs to provide clarification as to what material comprises the "additional damping layer" without this distinction the examiner can not distinguish applicant's invention from prior arts such as the Edelstein et al., Hirata, and Feenan references which may include other damping materials such as cement etc.,. The examiner suggests applicant consider amending claim 17, to clarify that the "at least one additional damping layer positioned between said second gradient coil assembly and said magnet assembly consists only of either foam, rubber, or form and rubber combined.
- Mith respect to Claim 18, applicant needs to provide clarification as to what material comprises the "additional damping layer" without this distinction the examiner can not distinguish applicant's invention from prior arts such as the Edelstein et al., Hirata, and Feenan references which may include other damping materials such as cement etc.,. The examiner suggests applicant consider amending claim 18, to clarify that the "at least one additional damping layer positioned between said first gradient coil assembly and said patient positioning area consists only of either foam, rubber, or form and rubber combined.
- I) As a result of the applicant's April 8th 2005 amendment to **claim 1** there is an antecedent basis problem with **claim 19**. **Claim 1** requires "a damping layer" (i.e. only

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one layer) and two viscoelastic layers, the fact that there are nor more than two cylinders and at least two viscoelastic layers in **claim 19** needs to be clearly recited. In order to make **claim 19** follow from **claim 1** applicant should amend **claim 19** to state: "said damping layer comprises: a plurality of high modulus cylinders and <u>at least twp</u> viscoelastic layers **consisting only** of either foam, rubber, or form and rubber combined, wherein each **one** of said plurality of high modulus cylinders is **separately** positioned between **said** at least two viscoelastic layers. Appropriate correction is required.

Claim Rejections - 35 USC § 102

10. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- Amended Claims 1, 2, 3, 8, 9, 14, and 15 are finally rejected under 35 U.S.C. 102(e) as being anticipated by Edelstein et al., 6,441,614 B1 issued August 27th 2002, filed December 2nd 1999.
- 12. With respect to Claim 1, and corresponding MRI system claim 14, Edelstein et al., teaches and shows "A magnetic resonance imaging (MRI) device/system" [See the MR self-shielded gradient coil assembly of the abstract, and shown in figures 1, 2, 3], "comprising: an inner gradient coil assembly" [See inner gradient coil windings 12 of figures 1, 2, 3] "an outer gradient coil assembly proximate a magnet assembly;" [See outer gradient coil windings 14 of figures 1, 2, 3] "and a damping layer" (i.e. the soundproofing, noise reducing concrete material which can include foam, fibers, glass fiberglass, plastic fibers, or water latex (i.e. water-latex is a type of rubber) material.)
 [See col. 7 line 28 through col. 8 line 55; especially col. 7 lines 38-52 where the

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concrete is functionally a "damping layer" and is taught to be comprised of multiple materials, and col. 7 lines 5-7; col. 8 lines 40-55 where a reduction in vibration, airborne noise, and a 10 decibel drop in overall noise results from inserting the concrete-like material between the inner and outer gradient coil assemblies.] rubber foam) "sandwiched between" (i.e. within) "said inner and outer gradient coil assemblies" (i.e. the gradient assembly components 12, 14 of figures 1, 2, 3, the abstract, and col. 1 line 6 through col. 8 line 55.] said damping layer comprising at least one viscoelastic layer composed of at least one of foam and rubber." [See Figures 1-8 col. 7 line 5 through col. 8 line 55, where the viscoelastic concrete material of **Edelstein et al.,** which reduces (i.e. dampens) noise by at least 10 decibels when the additional foam, or fibers, or glass, or fiberglass, or plastic fibers, or water latex (i.e. water-latex is a type of rubber) material, is used to replace at least some substantial portion of the epoxy filler of the conventional gradient cylinder by the viscoelastic concrete material of **Edelstein et al.** See also the abstract and col. 1 line 5 through col. 7 in 4 in general.]

- 13. With respect to Claim 2, Edelstein et al., teaches and shows that "said damping layer" (i.e. the soundproofing, noise reducing concrete material which can include foam, fibers, glass fiberglass, plastic fibers, or water latex (i.e. water-latex is a type of rubber) material.) "comprises at least one high modulus cylinder", because hollow cylindrical concrete cylinder 36 of figure 5, has inner and outer diameters disposed coaxially into cylindrical space 13. Edelstein et al., also teaches that concrete cylinder 36 is "sandwiched between two viscoelastic layers." [See the layers 23 and 25 of figures 1 through 8; and col. 5 line 28 through col. 8 line 55, The same reasons for rejection, that apply to claim 1 also apply to claim 2 and need not be reiterated.
- 14. With respect to Claim 3, and corresponding claim 15 which respectively depends from claims 1, and 14, Edelstein et al., teaches that "said high modulus cylinder is composed of at least one of ceramic, glass filament wound tube, carbon fiber, and another non-conductive material exhibiting a high modulus." [See col. 7 line 14 through col. 8 line 55, col. 5 lines 29-55; figures 1 through 8] The same reasons for rejection, that apply to claims 1, 2, 14 also apply to claims 3, and 15 and need not be reiterated.

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15. With respect to Claim 8, Edelstein et al., teaches and shows "said inner gradient coil assembly generates a magnetic field gradient in response to the presence of a magnetic field generated by said magnet assembly; and wherein said outer gradient coil assembly shields the magnetic field gradient generated by said inner gradient coil assembly from radiating outwardly from the MRI device." [See col. 1 line 5 through col. 7 line 4, the abstract and figures 1 through 8]. The examiner notes that the self-shielded gradient coil assembly of Edelstein et al., meets this limitation necessarily because a gradient coil assembly, which is self-shielded by definition, must perform the function of this claim, set forth by applicant. The same reasons for rejection, that apply to claim 1 also apply to claim 8 and need not be reiterated.

Claim Rejections - 35 USC § 103

- 16. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 17. The factual inquiries set forth in *Graham* v. *John Deere Co.*, 383 U.S. 1, 148 USPQ 459 (1966), that are applied for establishing a background for determining obviousness under 35 U.S.C. 103(a) are summarized as follows:
 - 1. Determining the scope and contents of the prior art.
 - 2. Ascertaining the differences between the prior art and the claims at issue.
 - 3. Resolving the level of ordinary skill in the pertinent art.
 - 4. Considering objective evidence present in the application indicating obviousness or nonobviousness.
- 18. This application currently names joint inventors. In considering patentability of the claims under 35 U.S.C. 103(a), the examiner presumes that the subject matter of the various claims was commonly owned at the time any inventions covered therein were made absent any evidence to the contrary. Applicant is advised of the obligation under 37 CFR 1.56 to point out the inventor and invention dates of each claim that was not commonly owned at the time a later invention was made in order for the examiner to

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consider the applicability of 35 U.S.C. 103(c) and potential 35 U.S.C. 102(e), (f) or (g) prior art under 35 U.S.C. 103(a).

- 19. Claims 5-7, 9, 10, 12, and 17-19 are finally rejected under 35 U.S.C. 103(a) as being unpatentable over Edelstein et al., 6,441,614 B1 issued August 27th 2002, filed December 2nd 1999, as applied to amended claims 1-3, 8, and 13-15 above in further view of Hirata US patent 4,594,781 issued September 4th 1990.
- With respect to Claim 5, and corresponding claim 17 which respectively 20. depends from claims 1 and 14, Edelstein et al., lacks directly teaching "at least one additional damping layer positioned between said outer gradient coil assembly and said magnet assembly." However, Hirata teaches that an additional viscoelastic layer can be "positioned between said outer gradient coil assembly and said magnet assembly." [See Hirata col. 12 lines 38-42.] It would have been obvious to one of ordinary skill in the art at the time that the invention was made to modify the teaching of Edelstein et al., with the teaching of Hirata because it is conventionally known in the MRI art that if a gradient assembly is directly mounted to the main static field magnet that any vibration of the gradient assembly will impact the magnet and serve as a cause of additional noise. Therefore, applying the same material which effectively dampens acoustic noise between the gradient components, to other location in the MAIN MRI assembly that are impacted by the noise of the gradient coils, is a readily obvious modification. The examiner notes that Hirata also directly suggests this type of modification in col. 12 lines 13 through col. 13 line 2]. The same reasons for rejection, obviousness, and motivation to combine, that apply to claims 1, 14 also apply to claims 5, 17 and need not be reiterated.
- 21. With respect to Claim 6, and corresponding claim 18 which respectively depends from claims 1 and 14, Edelstein et al., lacks teaching that "at least one additional damping layer positioned between said inner gradient coil assembly and said patient positioning area." However, Hirata teaches this limitation. [See col. 12 lines 52-56 and col. 12 line 7 through col. 13 line 2 in general.] Additionally, it would have been obvious to one of ordinary skill in the art at the time that the invention was made to modify the teaching of Edelstein et al., with the teaching of Hirata because Edelstein

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et al., teaches that gradient coils with the concrete between the inner and outer gradient coil assemblies reduce the noise and vibrations of the gradient coils, [See Edelstein et al., col. 7 line 5 through col. 8 line 55] (i.e. the basic structure of Hirata which is also taught to include multiple layers of soundproofing / noise reducing material in multiple locations [See Hirata col. 12 line 7 through col. 13 line 2 in general]) are already known from earlier MRI prior art references. The same reasons for rejection, that apply to claims 1, 14 also apply to claims 6, 18 and need not be reiterated.

- 22. With respect to Claim 7, and corresponding claim 19 which respectively depends from claims 1 and 14, Edelstein et al., suggests that "said damping layer comprises a plurality of high modulus cylinders, and wherein each of said plurality of high modulus cylinders is positioned between at least two viscoelastic layers." [See col. 7 line 54 through col. 8 line 55, table 1 and figures 1 through 8] Additionally, Hirata teaches this limitation. [See col. 12 line 7 through col. 13 line 2 in general; Figures 6, 14, 15, 17, 18, 24, 25, 26, 27, and 28.] It would have been obvious to one of ordinary skill in the art at the time that the invention was made to modify the teaching of Edelstein et al., with the teaching of Hirata because when the damping material is located on either side of a vibrating source, the vibrations transmitted through the source to other components of the system are minimized or reduced. The same reasons for rejection, obviousness, and motivation to combine, that apply to claims 1, 14 also apply to claims 7, 19 and need not be reiterated.
- 23. With respect to Amended Claim 9, Edelstein et al., lacks directly teaching, but does suggest "A method of manufacturing a magnetic resonance imaging (MR1) device, comprising: forming a space between a first gradient coil assembly and a second gradient coil assembly; pouring a liquid viscoelastic material of at least one of foam and rubber into the space; allowing the liquid viscoelastic material to solidify within the space in order to form a damping layer between the first gradient coil assembly and the second gradient coil assembly". [See Edelstein et al., col. 1 line 5 through col. 8 line 55, the abstract, and figures 3, 7] However, the Hirata reference directly suggests these steps from Hirata figures 5, 6, col. 5 lines 28-45; and col. 12 line 7 through col. 13 line 2 because the viscoelastic layers which may be a multiplicity of layers in Hirata,

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and may be located between the gradient coil assemblies and the other components which connect to the gradient coil assemblies, serve the purpose of damping layers to reduce acoustic noise, occur between the gradient coil components, and are formed by the pouring of a viscoelastic liquid into previously prepared hollowed out cylindrical spaces.]

- 24. Additionally, **Edelstein et al.**, lacks directly teaching but does suggest from col. 7 lines 38-55, that "the liquid viscoelastic material is <u>at least one of rubber and foam</u>" because **Edelstein et al.**, teaches in Figures 1-8 and col. 7 line 5 through col. 8 line 55, that a viscoelastic concrete material is used which reduces (i.e. dampens) noise by at least 10 decibels when <u>additional foam</u>, or fibers, or glass, or fiberglass, or plastic fibers, or water latex (i.e. water-latex is a type of <u>rubber</u>) material, is utilized in constructing(i.e. pouring) the layer to replace at least some substantial portion of the epoxy filler of the conventional gradient cylinder by the viscoelastic concrete material of **Edelstein et al.** [See also the abstract and col. 1 line 5 through col. 7 in 4 in general.] "However, additionally **Hirata** also teaches that "the liquid viscoelastic material <u>is at least</u> one of rubber and foam" [See **Hirata** col. 5 lines 28-39]
- 25. It would have been obvious to one of ordinary skill in the art at the time that the invention was made to modify the teaching of **Edelstein et al.**, with the teaching of **Hirata** because the older **Hirata** reference teaches how a soundproofing / noise reducing viscoelastic layer is formed, while the **Edelstein et al.**, reference considers the forming of the actual viscoelastic layer, and the use of epoxy to be an already known aspect of the prior art, based on the **Edelstein et al.**, teachings of col. 1 line 5 through col. 8 line 55.] The examiner notes that the **Edelstein et al.**, invention is the use of a viscoelastic concrete between the inner and outer gradient coil assemblies.
- 26. With respect to Claim 10, Edelstein et al., lacks directly teaching but does suggest from col. 5 line 42 through col. 8 line 55 that the step of "positioning at least one high modulus cylinder in the space before said pouring step", because the concrete of Edelstein et al., has increased tensile strength, and increased overall concrete strength. Additionally, Hirata also suggests this limitation because the bore of inner shell component 7 is a cylindrical hollow region already prepared in inner shell 7 prior to

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the pouring of the viscoelastic liquid. [See **Hirata** Figures 5, 6, col. 5 lines 35-39] The same reasons for rejection, obviousness, and motivation to combine, that apply to **claim** 9 also apply to **claim** 10 and need not be reiterated.

- 27. With respect to **Claim 12**, **Edelstein et al.**, teaches that "said high modulus cylinder is composed of at least one of ceramic, glass filament wound tube, carbon fiber, and another non-conductive material exhibiting a high modulus." [See col. 7 line 14 through col. 8 line 55, col. 5 lines 29-55; figures 1 through 8] The same reasons for rejection, that applies to **claims 1, 2, 9. 10, 14** also apply to **claims 12** and need not be reiterated.
- 28. With respect to Claim 13, Edelstein et al., lacks directly teaching the step of "positioning plurality of high modulus cylinders in the space such that each of the plurality of high modulus cylinder does not directly contact another high modulus cylinder, the first gradient coil, and the second gradient coil." However, Hirata suggests this limitation. [See col. 12 line 7 through col. 13 line 2 where multiple viscoelastic layers are taught to be usable between multiple components and Figures 6, 14, 15, 17, 18, 24, 25, 26, 27, and 28, which show multiple high modulus G-FRP cylinders; col. 5 lines 25-45; col. 10 line 10 through col. 11 line 9.] The same reasons for rejection, obviousness, and motivation to combine, that applies to claim 9 also apply to claim 13 and need not be reiterated.
- 29. Claim 20 is finally rejected under 35 U.S.C. 103(a) as being unpatentable over Edelstein et al., 6,441,614 B1 issued August 27th 2002, filed December 2nd 1999, as applied to claims 1-3, 8, and 13-15 above in further view of Feenan PCT publication WO 01/25808 A1 published 12 April 2001.
- 30. With respect to Claim 20, Edelstein et al., lacks directly teaching "a radio frequency (RF) coil assembly configured to transmit a radio frequency pulse and detect a plurality of MR signals induced from a subject being imaged", because the Edelstein et al., reference is concerned with only the construction of the self-shielded gradient assembly that is used with the MR device. [See Edelstein et al., Figures 1-8, col. 1 line 5 through col. 8 line 55, abstract] However, Feenan teaches and shows "a radio frequency (RF) coil assembly configured to transmit a radio frequency pulse and detect

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a plurality of MR signals induced from a subject being imaged", [See **Feenan** figure1 RF components 5, 6, 7, and 8 page 6 lines 15-18.]

- 31. It would have been obvious to one of ordinary skill in the art at the time that the invention was made to modify the teaching of **Edelstein et al.**, with the MRI system components of **Feenan** shown in Figure 1 because the **Edelstein et al.**, reference is concerned with the self-shielded gradient coil assembly which is taught to be usable with a conventional MRI system, and the components of the **Feenan** reference shown in Figure 1, including "a radio frequency (RF) coil assembly configured to transmit a radio frequency pulse and detect a plurality of MR signals induced from a subject being imaged", is a component that is part of conventional MRI imaging devices, since an RF excitation coil assembly which generates the nucleic precession in the person to be imaged is required so that the gradient coil assembly operates to encode, the emitted spatially detected, nuclear magnetic resonance phenomenon within the imaged portion of a subject. The same reasons for rejection, that applies to **claim 14** also apply to **claim 20** and need not be reiterated.
- 32. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).
- 33. A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Prior Art of Record

34. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

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- A) Feenan US patent 6,492,816 B1 issued December 10th 2002, with an effective US date of June 7th 2001.
- **B)** Dachniwskyj et al., 5,570,021 issued October 29th 1996. [This is the prior art referred to by **Edelstein et al.**, which has epoxy between each inner and outer corresponding gradient coil set, and should be thoroughly reviewed by applicant.]
- C) Petropoulos US patent 6,011,394 issued January 4th 2000, filed August 7th 1997.
- D) See additionally all of the examiner's citations of the PTO form 892 attached to the office action of September 16th 2004, as each reference noted is pertinent to the claims of the instant application.

Conclusion

- 35. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Tiffany Fetzner whose telephone number is: (571) 272-2241. The examiner can normally be reached on Monday-Thursday from 7:00am to 4:30pm., and on alternate Friday's from 7:00am to 3:30pm.
- 36. If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Diego Gutierrez, can be reached at (571) 272-2245. The **only official fax phone number** for the organization where this application or proceeding is assigned is (703) 872-9306.

TAE

June 21, 2005

Diego Gutierrez

Supervisory Patent Examiner Technology Center 2800